Ref #	Hits	Search Query	DBs	Default Operat or	Plural s	Time Stamp
,		atm and larger adj5 vci	US-PGPU B; USPAT	OR	OFF	2002/11/12 14:12
		((370/396,397.ccls.) and @ad<="19971104") and translat\$3 and node\$3	US-PGPU B; USPAT	OR	OFF	2002/11/12 12:46
		((370/396,397.ccls.) and @ad<="19971104") and address adj translat\$3	US-PGPU B; USPAT	OR	OFF	2002/11/12 11:38
		(370/396,397.ccls.) and @ad<="19971104"	US-PGPU B; USPAT	OR	OFF	2002/11/12 12:19
		((370/396,397.ccls.) and @ad<="19971104") and translat\$3 and intermediate adj node\$3	US-PGPU B; USPAT	OR ·	OFF	2002/11/12 12:45
		((370/396,397.ccls.) and @ad<="19971104") and intermediate adj node\$2	US-PGPU B; USPAT	OR	OFF	2002/11/12 11:52
S1	3921	370/351,356,400,401,389, 392,471.ccls.	US-PGPU B; USPAT	OR	OFF	2002/11/07 10:37
S2	1	"5526414".pn.	US-PGPU B; USPAT	OR	OFF	2002/11/06 11:57
S3	3	370/351,356,400,401,389, 392,471.ccls. and virtual adj node\$2 and translat\$4	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:38
S4	78	370/351,356,400,401,389, 392,471.ccls. and intermediate adj node\$2 and translat\$4	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:00
S5	45	(370/351,356,400,401, 389,392,471.ccls. and intermediate adj node\$2 and translat\$4) and @ad<="19971104"	US-PGPU B; USPAT	OR	OFF	2007/07/26 12:27

r	· · · · · · · · · · · · · · · · · · ·		·		***	
S6	6	((370/351,356,400,401, 389,392,471.ccls. and intermediate adj node\$2 and translat\$4) and @ad<="19971104") and vci	US-PGPU B; USPAT	OR	OFF	2005/12/13 15:24
S7	0	((370/351,356,400,401, 389,392,471.ccls. and intermediate adj node\$2 and translat\$4) and @ad<="19971104") and vci same large\$2 adj address	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:22
S8	0	((370/351,356,400,401, 389,392,471.ccls. and intermediate adj node\$2 and translat\$4) and @ad<="19971104") and vci same increase adj2 address	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:22
<b>S9</b>	0	((370/351,356,400,401, 389,392,471.ccls. and intermediate adj node\$2 and translat\$4) and @ad<="19971104") and vci and large\$2 adj address	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:22
S10	0	((370/351,356,400,401, 389,392,471.ccls. and intermediate adj node\$2 and translat\$4) and @ad<="19971104") and vci and increase adj2 address	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:22
S11	3	((370/351,356,400,401, 389,392,471.ccls. and intermediate adj node\$2 and translat\$4) and @ad<="19971104") and vci same address	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:22

						·
S12	24	((370/351,356,400,401, 389,392,471.ccls. and intermediate adj node\$2 and translat\$4) and @ad<="19971104") and increase	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:26
S13	4	((370/351,356,400,401, 389,392,471.ccls. and intermediate adj node\$2 and translat\$4) and @ad<="19971104") and increase and vci	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:27
S14	0	virtual adj node\$2 and translat\$4 and larger adj address	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:34
S15	147	translat\$4 and larger adj address	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:34
S16	0	(translat\$4 and larger adj address) and vci	US-PGPU B; USPAT	OR <sup>-</sup>	OFF	2002/11/06 12:35
S17	0	((translat\$4 and larger adj address) and @ad<="19971104") and virtual adj node	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:35
S18	7	((translat\$4 and larger adj address) and @ad<="19971104") and route and node	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:36
S19	104	(translat\$4 and larger adj address) and @ad<="19971104"	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:36
S20	79	370/351,356,400,401,389, 392,471.ccls. and translat\$4 and larger same address	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:38
S21	9	(370/351,356,400,401, 389,392,471.ccls. and translat\$4 and larger same address) and vci	US-PGPU B; USPAT	OR	OFF	2002/11/06 13:11

	· <del>, </del>				·	
S22	51	(370/351,356,400,401, 389,392,471.ccls. and translat\$4 and larger same address) and route	US-PGPU B; USPAT	OR	OFF	2002/11/06 12:44
S23	0	vpi and vci same larger adj address same space	US-PGPU B; USPAT	OR	OFF	2002/11/06 13:12
524	1	vci and larger adj address same space	US-PGPU B; USPAT	OR	OFF	2002/11/06 13:12
S25	. 8	address adj translator and vci and larger	US-PGPU B; USPAT	OR	OFF	2002/11/06 13:19
S26	7	(address adj translator and vci and larger) and @ad<="19971104"	US-PGPU B; USPAT	OR	OFF	2002/11/06 13:19
S27	1	"5581552".pn.	US-PGPU B; USPAT	OR	OFF	2002/11/06 13:54
S28	1	"9604729".pn.	US-PGPU B; USPAT; EPO	OR	OFF	2002/11/06 13:54
S29	1946	(370/400,401.ccls.)	US-PGPU B; USPAT	OR	OFF	2002/11/07 10:38
S30	46	((370/400,401.ccls.) and node\$2 and packet and translat\$4) and intermediate adj node\$2	US-PGPU B; USPAT	OR	OFF	2002/11/07 10:38
S31	. 27	((370/400,401.ccls.) and node\$2 and packet and translat\$4) and intermediate adj node\$2 and @ad<="19971104"	US-PGPU B; USPAT	OR	OFF	2002/11/07 10:39
S32	183	(370/400,401.ccls.) and node\$2 and packet and translat\$4 and @ad<="19971104"	US-PGPU B; USPAT	OR	OFF	2002/11/07 10:49
S33	27	((370/400,401.ccls.) and node\$2 and packet and translat\$4 and @ad<="19971104") and intermediate adj node\$2	US-PGPU B; USPAT	OR	OFF	2002/11/07 10:50

		·		_		
S34	362	(370/400,401.ccls.) and node\$2 and packet and translat\$4	US-PGPU B; USPAT	OR	OFF	2002/11/07 10:51
S35	46	(370/400,401.ccls.) and node\$2 and packet and translat\$4 and intermediate adj node\$2	US-PGPU B; USPAT	OR	OFF	2002/11/07 10:52
S36	545	(370/395.1,396,397.ccls.) and @ad<="19971104"	US-PGPU B; USPAT	OR	OFF	2002/11/07 12:10
S37	128695	((370/395.1,396,397.ccls.) and @ad<="19971104") and translat\$3 and intermediate adj\$2 node\$2	US-PGPU B; USPAT	OR	OFF	2002/11/07 11:48
S38	20	((370/395.1,396,397.ccls.) and @ad<="19971104") and translat\$3 and intermediate adj2 node\$2	US-PGPU B; USPAT	OR	OFF	2002/11/07 11:55
S39	41	((370/395.1,396,397.ccls.) and @ad<="19971104") and address adj3 translat\$3	US-PGPU B; USPAT	OR	OFF	2002/11/07 11:49
S40		((370/395.1,396,397.ccls.) and @ad<="19971104") and address adj3 translat\$3 and node\$3	US-PGPU B; USPAT	OR	OFF	2002/11/07 11:51
S41	5	((370/395.1,396,397.ccls.) and @ad<="19971104") and address adj3 translat\$3 and intermediate adj node\$3	US-PGPU B; USPAT	OR	OFF	2002/11/07 11:51
S42	17	((370/395.1,396,397.ccls.) and @ad<="19971104") and packet and translat\$3 and intermediate adj2 node\$2	US-PGPU B; USPAT	OR	OFF	2002/11/07 11:56
S43	433	(370/396,397.ccls.) and @ad<="19971104"	US-PGPU B; USPAT	OR	OFF	2002/11/08 08:54
S44	601	(370/396,397.ccls.)	US-PGPU B; USPAT	OR	OFF	2002/11/07 15:52

S45	111	(370/396,397.ccls.) and translat\$4 and node\$2 and @ad<="19971104"	US-PGPU B; USPAT	OR	OFF	2002/11/07 15:59
S46	28	(370/396,397.ccls.) and address adj translat\$4 and node\$2	US-PGPU B; USPAT	OR	OFF	2002/11/07 16:00
S47	0	((370/396,397.ccls.) and @ad<="19971104") and translat\$3 and secondary adj node\$3	US-PGPU B; USPAT	OR	OFF	2002/11/12 16:31
S48	0	((370/396,397.ccls.) and @ad<="19971104") and secondary adj nodes	US-PGPU B; USPAT	OR	OFF	2002/11/12 16:31
S49	0	atm and expandable adj vpi/vci	US-PGPU B; USPAT	OR	OFF	2002/11/12 16:31
S50	0	atm and expandable adj vci	US-PGPU B; USPAT	OR	OFF	2002/11/12 16:31
S51	0	atm and expandable adj5 vci	US-PGPU B; USPAT	OR	OFF	2002/11/12 16:31
S52	1	"5623688".pn.	US-PGPU B; USPAT	OR	OFF	2002/11/13 10:55
S53	1	"5522045".pn.	US-PGPU B; USPAT	OR	OFF	2002/11/13 10:56
S54	1	"5467349".pn.	US-PGPU B; USPAT	OR	OFF	2002/11/13 11:00
S55	. 1	"5581552".pn.	US-PGPU B; USPAT	OR	OFF	2002/11/13 11:06
S56	5	atm and address and translat\$4 and secondary adj node\$2	US-PGPU B; USPAT	OR	OFF	2002/11/13 11:08
S57	605	(370/395.1,397,399,395. 21.ccls.) and @ad<="19971104"	US-PGPU B; USPAT	OR	OFF	2003/05/06 13:13
S58	74	((370/395.1,397,399,395. 21.ccls.) and @ad<="19971104") and qos and atm	US-PGPU B; USPAT	OR ·	OFF	2003/05/06 12:22

				-		
S59	2	((370/395.1,397,399,395. 21.ccls.) and @ad<="19971104") and qos and atm and vc with propert\$3	US-PGPU B; USPAT	OR	OFF	2003/05/06 12:38
S60	7	((370/395.1,397,399,395. 21.ccls.) and @ad<="19971104") and qos and atm and vc and address adj field	US-PGPU B; USPAT	OR	OFF	2003/05/06 12:39
S61	73	atm and @ad<="19971104" and transmission adj propert\$3	US-PGPU B; USPAT	OR	OFF	2003/05/06 13:14
S62	0	(atm and @ad<="19971104" and transmission adj properties) and vpi/vci	US-PGPU B; USPAT	OR	OFF	2003/05/06 13:14
S63	1	(atm and @ad<="19971104" and transmission adj properties) and vci	US-PGPU B; USPAT	OR	OFF	2003/05/06 13:14
S64		(atm and @ad<="19971104" and transmission adj properties) and vpi	US-PGPU B; USPAT	OR	OFF	2003/05/06 13:15
S65	71	atm and @ad<="19971104" and transmission adj properties	US-PGPU B; USPAT	OR	OFF	2003/05/06 13:30
S66	42	((370/395.1,397,399,395. 21.ccls.) and @ad<="19971104") and qos and atm and vc	US-PGPU B; USPAT	OR	OFF	2003/05/06 13:19
S67	39	370/395.21.ccls. and @ad<="19971104"	US-PGPU B; USPAT	OR	OFF	2003/05/06 13:30
S68	1	"5991297".pn.	US-PGPU B; USPAT	OR	OFF	2003/05/06 15:05
S69	257038 0	"370"/\$.ccls. and node\$2 and address adj2 translat\$4 and selector @ad<="19971104"	US-PGPU B; USPAT	OR	OFF	2003/10/16 14:47

<u></u>	I				•	
S70	257035 1	"370"/\$.ccls. and node\$2 and address adj translator and selector @ad<="19971104"	US-PGPU B; USPAT	OR	OFF	2003/10/16 14:48
S71	257035 1	"370"/\$.ccls. and nodes and address adj translator and selector @ad<="19971104"	US-PGPU B; USPAT	OR	OFF	2003/10/16 14:49
S72	14	"370"/\$.ccls. and @ad<="19971104" and address adj translator and nodes	US-PGPU B; USPAT	OR	OFF	2003/10/16 14:50
S73	5	"370"/\$.ccls. and @ad<="19971104" and address adj translator and nodes and initial adj address	US-PGPU B; USPAT	OR	OFF	2003/10/16 15:03
S74	33	"5467349".URPN.	USPAT	OR	OFF .	2003/10/16 15:10
S75	25	"5467349".URPN. and "370"/\$.ccls. and @ad<="19971104"	USPAT	OR	OFF	2003/10/16 15:11
S76	1	"6721329".pn.	US-PGPU B; USPAT	AND	OFF	2005/06/22 10:33
S77	321	intermediate near node\$2 translation @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2005/12/13 15:25
S78	30	intermediate near node\$2 translation @ad<="19971104" qos	US-PGPU B; USPAT	AND	OFF	2005/12/13 15:35
S79	0	primary near node\$2 address near2 translation @ad<="19971104" qos	US-PGPU B; USPAT	AND	OFF	2005/12/13 15:36
S80	0	primary near node\$2 address with translation @ad<="19971104" qos	US-PGPU B; USPAT	AND	OFF	2005/12/13 15:3 <u>6</u>
S81	0	primary near node\$2 address same translation @ad<="19971104" qos	US-PGPU B; USPAT	AND	OFF	2005/12/13 15:36

S82	4	primary with node\$2 address same translation @ad<="19971104" qos	US-PGPU B; USPAT	AND	OFF	2005/12/13 15:37
S83	0	primary same node secondary near node\$2 address same translation @ad<="19971104" qos	US-PGPU B; USPAT	AND	OFF	2005/12/13 15:37
S84	7	primary same node secondary near node\$2 address same translation @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2005/12/13 16:32
S85	<b>1</b>	primary same node secondary near node\$2 address same translation @ad<="19971104" selector	US-PGPU B; USPAT	AND	OFF ,	2005/12/13 16:32
S86		primary secondary same node\$2 address same translation @ad<="19971104" selector	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:27
S87	1210	address same translation @ad<="19971104" selector	US-PGPU B; USPAT	AND	OFF	2005/12/13 16:35
S88	732	address near translation @ad<="19971104" selector	US-PGPU B; USPAT	AND	OFF	2005/12/13 16:35
S89	19	address near translation @ad<="19971104" selector same header	US-PGPU B; USPAT	AND	OFF	2005/12/13 16:38
S90	8	@ad<="19971104" selecting near packets same header	US-PGPU B; USPAT	AND	OFF	2005/12/13 16:38
S91	0	primary near3 node secondary near2 node\$2 address same translation @ad<="19971104" reverse near translation	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:28

S92	0	primary near3 node secondary near2 node\$2 address same translation @ad<="19971104" reverse with translation	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:29
S93	2	primary near3 node secondary near2 node\$2 address same translation @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:29 ·
594	0	revers same (address near2 translation) nodes @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:29
S95	7	reverse same (address near2 translation) nodes @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:30
S96	6	reverse with (address near2 translation) nodes @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:33
S97	. 35	reverse near2 translation nodes @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:33
S98	3	(reverse near2 translation) same nodes @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:34
S99	3	(reverse near4 translation) same nodes @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:35
S10 0	4	(reverse with translation) same nodes @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:37
S10 1	224	(reverse same translation) nodes @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:37
S10 2	52	(reverse near3 translation) nodes @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:37
S10 3	35	(reverse near2 translation) nodes @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:38
S10 4	1	(reverse near address near translation) same nodes @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:39

S10 5	2	(reverse near address near translation) nodes @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 12:39
S10 6	7	(reverse near address near translation) @ad<="19971104"	US-PGPU B; USPAT	AND	OFF .	2007/07/26 14:29
S10 7	371	(reverse near2 translation) @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 14:29
S10 8	49	(reverse near2 translation) node\$2 @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 14:30
S10 9	10	(reverse near2 translation) node\$2 "370"/\$.ccls. @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 14:36
S11 0	45	(reverse near2 translation) packet\$2´ @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 14:42
S11 1	14	back with (address near2 translation) packet\$2 @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 14:44
S11 2	16	reverse same (address near2 translation) packet\$2 @ad<="19971104"	US-PGPU B; USPAT	AND	OFF	2007/07/26 14:45